indication of the status of each:

The following is a complete listing of all claims in the application, with an

Listing of claims:

1	1. (canceled)
1	2. (Original) A network connection system for connecting a first
2	communication network and a plurality of user terminals when a second
3	communication network is interposed between said first communication
4	network and said plurality of user terminals, said second communication
5	network employing a second protocol different from a first protocol employed
6	in said first communication network, said system comprising:
7	a scheduling apparatus including:
8	a classification processing unit for classifying data conforming
9	to said first protocol received from said communication network based
10	on quality guaranteed classes set thereto;
11	an overhead amount correction unit for correcting an overhead
12	amount between a data rate associated with said first protocol and a
13	data rate associated with said second protocol to convert received rate
14	information on said second protocol to the rate based on said first
15	protocol;
16	a weighting coefficient calculation unit for calculating a
17	weighting coefficient based on said rate calculated by said overhead
18	amount correction unit such that a minimally guaranteed rate is assured
19	for a minimum rate guaranteed class among classes classified by said
20	classification processing unit;

21

6

.1	a weighting scheduler for scheduling data conforming to said
2	first protocol of said minimum rate guaranteed class and of a
.3	weighting applied class among said classified classes based on the
.4	weighting coefficient calculated by said weighting coefficient
.5	calculation unit to deliver the data in accordance with the scheduling;
26	and
27	a scheduler for scheduling the data conforming to said first
28	protocol from said weighting scheduler such that the data conforming
29	to said first protocol is delivered at a transmission rate equal to or
30	lower than said rate calculated by said overhead amount correction unit
31	to deliver the data in accordance with the scheduling;
32	a protocol converter for converting the data conforming to said first
33	protocol after said scheduling apparatus has shaped the transmission rate
34	therefor to data conforming to said second protocol; and
35	a multiplexer including a current data detector for supplying said
36	scheduling apparatus with said rate information as indicative of a currently set
37	reception rate for said user terminals, said multiplexer being configured to
38	transmit to each of said user terminals the data conforming to said second
39	protocol from said protocol converter or the data conforming to said first
40	protocol after said scheduling apparatus has shaped the transmission rate
41	therefor.
1	3. (Original) A network connection system for connecting a first
2	communication network and a plurality of user terminals when a second
3	communication network is interposed between said first communication
4	network and said plurality of user terminals, said second communication
5	network employing a second protocol different from a first protocol employed

in said first communication network, said system comprising:

NEC04P018-H1a AFTER FINAL: EXPEDITED ACTION 01480088aa

Amendment dated 08/26/2008 Reply to office action mailed 06/09/2008

7	a scheduling apparatus including:
8	a classification processing unit for classifying data conforming
9	to said first protocol received from said communication network based
10	on quality guaranteed classes set thereto;
11	an overhead amount correction unit for correcting an overhead
12	amount between a data rate associated with said first protocol and a
13	data rate associated with said second protocol to convert received rate
14	information on said second protocol to the rate based on said first
15	protocol;
16	a weighting coefficient calculation unit for calculating a
17	weighting coefficient based on said rate calculated by said overhead
18	amount correction unit such that a minimally guaranteed rate is assured
19	for the minimum rate guaranteed class among classes classified by said
20	classification processing unit;
21	a weighting scheduler for scheduling data conforming to said
22	first protocol of said minimum rate guaranteed class and of a
23	weighting applied class among said classified classes based on the
24	weighting coefficient calculated by said weighting coefficient
25	calculation unit to deliver the data in accordance with the scheduling;
26	and
27	a preferential control scheduler for scheduling the data
28	conforming to said first protocol from said weighting scheduler, and
29	data conforming to said first protocol of a best-effort class among said
30	classified classes such that the data conforming to said first protocol is
31	delivered at a transmission rate equal to or lower than said rate
32	calculated by said overhead amount correction unit, and for
33	preferentially scheduling the data conforming to said first protocol
34	from said weighting scheduler, and delivering the data conforming to

35	gold first materal of the last off of the last off of the last of
	said first protocol of the best-effort class at a timing at which there is
36	no data conforming to said first protocol from said weighting
37	scheduler;
38	a protocol converter for converting the data conforming to said first
39	protocol after said scheduling apparatus has shaped the transmission rate
40	therefor to data conforming to said second protocol; and
41	a multiplexer including a current data detector for supplying said
42	scheduling apparatus with said rate information as indicative of a currently set
43	reception rate for said user terminals, said multiplexer being configured to
44	transmit to each of said user terminals the data conforming to said second
45	protocol from said protocol converter or the data conforming to said first
46	protocol after said scheduling apparatus has shaped the transmission rate
47	therefor.
1	4. (Original) A network connection system for connecting a first
2	communication network and a plurality of user terminals when a second
3	communication network is interposed between said first communication
4	network and said plurality of user terminals, said second communication
5	network employing a second protocol different from a first protocol employed
6	in said first communication network, said system comprising:
7	a scheduling apparatus including:
8	a classification processing unit for classifying data conforming
9	to said first protocol received from said communication network based
10	on quality guaranteed classes set thereto;
11	a rate measuring unit for measuring a transmission rate for a
12	preferential class among said classified classes;
13	an overhead amount correction unit for correcting an overhead
14	amount between a rate based on said second protocol and a rate based
	and a face based

AFTER FINAL: EXPEDITED ACTION 01480088aa NEC04P018-H1a Reply to office action mailed 06/09/2008 Amendment dated 08/26/2008

42

15 on said first protocol to convert received rate information on said 16 second protocol to the rate based on said first protocol; a weighting coefficient calculation unit for calculating a 17 18 weighting coefficient based on said rate calculated by said overhead 19 amount correction unit and the transmission rate for the preferential 20 class measured by said rate measuring unit such that a minimally guaranteed rate is assured for the minimum rate guaranteed class 21 among the classes classified by said classification processing unit; 22 a weighting scheduler for scheduling data conforming to said 23 24 first protocol of said minimum rate guaranteed class and of a 25 weighting applied class among said classified classes based on the 26 weighting coefficient calculated by said weighting coefficient calculation unit to deliver the data in accordance with the scheduling; 27 28 and a preferential control scheduler for scheduling the data 29 conforming to said first protocol of said preferential class, the data 30 31 conforming to said first protocol from said weighting scheduler, and data conforming to said first protocol of a best-effort class among said 32 classified classes such that the data conforming to said first protocol is 33 delivered at a transmission rate equal to or lower than said rate 34 calculated by said overhead amount correction unit, and for 35 preferentially scheduling the data conforming to said first protocol of 36 37 said preferential class, preferentially scheduling the data conforming to said first protocol from said weighting scheduler at a timing at which 38 there is no data conforming to said first protocol of said preferential 39 class, and delivering the data conforming to said first protocol of the 40 best-effort class at a timing at which there is no data conforming to 41

said first protocol from said weighting scheduler;

43

a protocol converter for converting the data conforming to said first

44	protocol after said scheduling apparatus has shaped the transmission rate
45	therefor to data conforming to said second protocol; and
46	a multiplexer including a current data detector for supplying said
47	scheduling apparatus with said rate information as indicative of a currently set
48	reception rate for said user terminals, said multiplexer being configured to
49	transmit to each of said user terminals the data conforming to said second
50	protocol from said protocol converter or the data conforming to said first
51	protocol after said scheduling apparatus has shaped the transmission rate
52	therefor.
1	5. (Original) A network connection system for connecting a first
2	communication network and a plurality of user terminals when a second
3	communication network is interposed between said first communication
4	network and said plurality of user terminals, said second communication
5	network employing a second protocol different from a first protocol employed
6	in said first communication network, said system comprising:
7	a scheduling apparatus including:
8	a classification processing unit for classifying data conforming
9	to said first protocol received from said communication network based
10	on quality guaranteed classes set thereto;
11	a rate measuring unit for measuring a transmission rate for a
12	preferential class among said classified classes;
13	an overhead amount correction unit for correcting an overhead
14	amount between a rate based on said second protocol and a rate based
15	on said first protocol to convert received rate information on said
16	second protocol to the rate based on said first protocol;

42.

a preferential class upper limit setting unit, operative when the difference between the transmission rate of the data conforming to said first protocol of the preferential class as measured by said rate measuring unit and said rate calculated by said overhead amount correction unit is lower than a minimally guaranteed rate for a minimum rate guaranteed class among the classes classified by said classification processing unit, for setting an upper limit to the transmission rate for said preferential class for shaping, such that the minimally guaranteed rate can be assured for said minimum rate guaranteed class;

a weighting coefficient calculation unit, operative when said preferential class upper limit setting unit does not set the upper limit,

a weighting coefficient calculation unit, operative when said preferential class upper limit setting unit does not set the upper limit, for calculating a weighting coefficient based on said rate calculated by said overhead amount correction unit and the transmission rate for the preferential class measured by said rate measuring unit such that the minimally guaranteed rate is assured for the minimum rate guaranteed class among the classes classified by said classification processing unit, said weighting coefficient calculation unit being further operative when said preferential class upper limit setting unit sets the upper limit, for calculating a weighting coefficient based on said rate calculated by said overhead amount correction unit and the upper limit rate set by said preferential class upper limit setting unit such that the minimally guaranteed rate is assured for said minimum rate guaranteed class;

a weighting scheduler for scheduling data conforming to said first protocol of said minimum rate guaranteed class and of a weighting applied class among said classified classes based on the weighting coefficient calculated by said weighting coefficient

AFTER FINAL: EXPEDITED ACTION 01480088aa NEC04P018-H1a Reply to office action mailed 06/09/2008

Amendment dated 08/26/2008

calculation unit to deliver the data in accordance with the scheduling; 45 46 and a preferential control scheduler for scheduling the data 47 conforming to said first protocol of said preferential class, the data 48 49 conforming to said first protocol from said weighting scheduler, and data conforming to said first protocol of a best-effort class among said 50 51 classified classes, such that the data conforming to said first protocol is delivered at a transmission rate equal to or lower than said rate 52 calculated by said overhead amount correction unit, and for 53 preferentially scheduling the data conforming to said first protocol of 54 55 said preferential class, preferentially scheduling the data conforming to said first protocol from said weighting scheduler at a timing at which 56 there is no data conforming to said first protocol of said preferential 57 class, and delivering the data conforming to said first protocol of the 58 best-effort class at a timing at which there is no data conforming to 59 60 said first protocol from said weighting scheduler; a protocol converter for converting the data conforming to said first 61 protocol after said scheduling apparatus has shaped the transmission rate 62 therefor to data conforming to said second protocol; and 63 a multiplexer including a current data detector for supplying said 64 scheduling apparatus with said rate information as indicative of a currently set 65 reception rate for said user terminals, said multiplexer being configured to 66 perform DSL processing using telephone lines to transmit to each of said user 67 68 terminals the data conforming to said second protocol from said protocol 69 converter or the data conforming to said first protocol after said scheduling

apparatus has shaped the transmission rate therefor.

70

1	6. (Original) A network connection system for connecting a first
2	communication network and a plurality of user terminals when a second
3	communication network is interposed between said first communication
4	network and said plurality of user terminals, said second communication
5	network employing a second protocol different from a first protocol employed
6	in said first communication network, said system comprising:
7	a scheduling apparatus including:
8	a classification processing unit for classifying data conforming
9	to said first protocol received from said communication network based
10	on quality guaranteed classes set thereto;
11	an overhead amount correction unit for correcting an overhead
12	amount between a rate based on said second protocol and a rate based
13	on said first protocol to convert received rate information on said
14	second protocol to the rate based on said first protocol;
15	a weighting coefficient calculation unit for calculating a
16	weighting coefficient based on said rate calculated by said overhead
17	amount correction unit and the transmission rate for a preferential class
18	among said classified classes using information fed back from said
19	user terminals such that a minimally guaranteed rate is assured for the
20	minimum rate guaranteed class among the classes classified by said
21	classification processing unit;
22	a weighting scheduler for scheduling data conforming to said
23	first protocol of said minimum rate guaranteed class and of a
24	weighting applied class among said classified classes based on the
25	weighting coefficient calculated by said weighting coefficient
26	calculation unit to deliver the data in accordance with the scheduling;
27	and

28	a preferential control scheduler for scheduling the data
29	conforming to said first protocol of said preferential class, the data
30	conforming to said first protocol from said weighting scheduler, and
31	data conforming to said first protocol of a best-effort class among said
32	classified classes such that the data conforming to said first protocol is
33	delivered at a transmission rate equal to or lower than said rate
34	calculated by said overhead amount correction unit, and for
35	preferentially scheduling the data conforming to said first protocol of
36	said preferential class, preferentially scheduling the data conforming to
37	said first protocol from said weighting scheduler at a timing at which
38	there is no data conforming to said first protocol of said preferential
39	class, and delivering the data conforming to said first protocol of the
40	best-effort class at a timing at which there is no data conforming to
41	said first protocol from said weighting scheduler;
42	a protocol converter for converting the data conforming to said first
43	protocol after said scheduling apparatus has shaped the transmission rate
44	therefor to data conforming to said second protocol; and
45	a multiplexer including a current data detector for supplying said
46	scheduling apparatus with said rate information as indicative of a currently set
47	reception rate for said user terminals, said multiplexer being configured to
48	perform DSL processing using telephone lines to transmit to each of said user
49	terminals the data conforming to said second protocol from said protocol
50	converter or the data conforming to said first protocol after said scheduling
51	apparatus has shaped the transmission rate therefor.
1	7. (Original) A network connection system for connecting a first
2	communication network and a plurality of user terminals when a second
3	communication network is interposed between said first communication

network and said plurality of user terminals, said second communication 4 network employing a second protocol different from a first protocol employed 5 in said first communication network, said system comprising: 6 7 a scheduling apparatus including: a classification processing unit for classifying data conforming 8 to said first protocol received from said communication network based 9 on quality guaranteed classes set thereto; 10 an overhead amount correction unit for correcting an overhead 11 amount between a rate based on said second protocol and a rate based 12 on said first protocol to convert received rate information on said 13 second protocol to the rate based on said first protocol; 14 a preferential class upper limit setting unit, operative when the 15 difference between the transmission rate for a preferential class among 16 said classified classes determined to be using information fed back 17 from said user terminals and said rate calculated by said overhead 18 amount correction unit is lower than a minimally guaranteed rate for a 19 minimum rate guaranteed class among the classes classified by said 20 21 classification processing unit, for setting an upper limit to the transmission rate for said preferential class for shaping such that the 22 minimally guaranteed rate can be assured for said minimum rate 23 24 guaranteed class: a weighting coefficient calculation unit, operative when said 25 preferential class upper limit setting unit does not set the upper limit, 26 for calculating a weighting coefficient based on said rate calculated by 27 said overhead amount correction unit and the transmission rate for the 28 preferential class such that the minimally guaranteed rate is assured for 29 said minimum rate guaranteed class, said weighting coefficient 30

calculation unit being further operative when said preferential class

31

upper limit setting unit sets the upper limit, for calculating a weighting 32 coefficient based on said rate calculated by said overhead amount 33 correction unit and the upper limit rate set by said preferential class 34 upper limit setting unit such that the minimally guaranteed rate is 35 assured for said minimum rate guaranteed class; 36 a weighting scheduler for scheduling data conforming to said 37 first protocol of said minimum rate guaranteed class and of a 38 weighting applied class among said classified classes based on the 39 weighting coefficient calculated by said weighting coefficient 40 calculation unit to deliver the data in accordance with the scheduling: 41 and 42 a preferential control scheduler for scheduling the data 43 conforming to said first protocol of said preferential class, the data 44 conforming to said first protocol from said weighting scheduler, and 45 data conforming to said first protocol of a best-effort class among said 46 classified classes such that the data conforming to said first protocol is 47 delivered at a transmission rate equal to or lower than said rate 48 49 calculated by said overhead amount correction unit, and for preferentially scheduling the data conforming to said first protocol of 50 said preferential class, preferentially scheduling the data conforming to 51 said first protocol from said weighting scheduler at a timing at which 52 there is no data conforming to said first protocol of said preferential 53 class, and delivering the data conforming to said first protocol of the 54 best-effort class at a timing at which there is no data conforming to 55 said first protocol from said weighting scheduler; 56 a protocol converter for converting the data conforming to said first 57

protocol after said scheduling apparatus has shaped the transmission rate

therefor to data conforming to said second protocol; and

58

59

a multiplexer including a current data detector for supplying said
scheduling apparatus with said rate information as indicative of a currently set
reception rate for said user terminals, said multiplexer being configured to
perform DSL processing using telephone lines to transmit to each of said user
terminals the data conforming to said second protocol from said protocol
converter or the data conforming to said first protocol after said scheduling
apparatus has shaped the transmission rate therefor.

8-11. (canceled)

1

1

2

3

5

6

7

8

9

10

11

12

13

14

15

16 17

18

12. (original) A traffic shaping method, in a network connection system for connecting a communication network and a plurality of user terminals, for shaping a transmission rate for data conforming to a first protocol from said communication network, said method comprising the steps of:

classifying data conforming to said first protocol received from said communication network based on quality guaranteed classes set thereto;

correcting an overhead amount between a rate based on a second protocol and a rate based on said first protocol to convert received rate information on said second protocol to the rate based on said first protocol;

calculating a weighting coefficient such that a minimally guaranteed rate is assured for a minimum rate guaranteed class among said classified classes based on said calculated rate;

scheduling data conforming to said first protocol of said minimum rate guaranteed class and of a weighting applied class among said classified classes based on the calculated weighting coefficient to deliver the data in accordance with the scheduling; and

scheduling the data conforming to said first protocol after said weighting, and data conforming to said first protocol of a best-effort class

among said classified classes, such that the data conforming to said first
protocol is delivered at a transmission rate equal to or lower than said
calculated rate, and for preferentially scheduling the data conforming to said
first protocol after said weighting, so that the data conforming to said first

first protocol after said weighting, so that the data conforming to said first protocol of said best effort class is delivered at a timing at which there is no

24 data conforming to said first protocol after said weighting.

13. (canceled)

1

1

2

3

4 5

6

7 8

9

10

12

13 14

15

16 17

18 19 14. (original) A traffic shaping method, in a network connection system for connecting a communication network and a plurality of user terminals, for shaping a transmission rate for data conforming to a first protocol from said communication network, said method comprising the steps of:

classifying data conforming to said first protocol received from said communication network based on quality guaranteed classes set thereto;

measuring a transmission rate for a preferential class among said classified classes;

correcting an overhead amount between a rate based on a second protocol and a rate based on said first protocol to convert received rate information on said second protocol to the rate based on said first protocol;

calculating a weighting coefficient based on said calculated rate and the transmission rate measured for the preferential class such that a minimally guaranteed rate is assured for a minimum rate guaranteed class among the classified classes;

scheduling data conforming to said first protocol of said minimum rate guaranteed class and of a weighting applied class among said classified classes based on the calculated weighting coefficient to deliver the data in accordance with the scheduling; and

AFTER FINAL: EXPEDITED ACTION NEC04P018-H1a 01480088aa Amendment dated 08/26/2008 Reply to office action mailed 06/09/2008

20 scheduling the data conforming to said first protocol of said 21 preferential class, the data conforming to said first protocol after said 22 weighting, and data conforming to said first protocol of a best-effort class 23 among said classified classes such that the data conforming to said first protocol is delivered at a transmission rate equal to or lower than said 24 25 calculated rate, and for preferentially scheduling the data conforming to said 26 first protocol of said preferential class, preferentially scheduling the data 27 conforming to said first protocol after said weighting at a timing at which there is no data conforming to said first protocol of said preferential class, and 28 delivering the data conforming to said first protocol of the best-effort class at a 29 30 timing at which there is no data conforming to said first protocol after said 31 weighting. 15. (original) A traffic shaping method, in a network connection system for connecting a communication network and a plurality of user terminals, for shaping a transmission rate for data conforming to a first protocol from said

1

2

3

4 5

6

7

8

9

10

12

13

14

15

communication network, said method comprising the steps of:

classifying data conforming to said first protocol received from said communication network based on quality guaranteed classes set thereto;

measuring a transmission rate for a preferential class among said classified classes:

correcting an overhead amount between a rate based on said second protocol and a rate based on said first protocol to convert received rate information on said second protocol to the rate based on said first protocol;

when the difference between said measured transmission rate of the data conforming to said first protocol of the preferential class and said calculated rate is lower than a minimally guaranteed rate for a minimum rate guaranteed class among said classified classes, setting an upper limit to the

16 transmission rate for said

transmission rate for said preferential class for shaping such that the minimally guaranteed rate can be assured for said minimum rate guaranteed class:

calculating a weighting coefficient based on said calculated rate and said transmission rate measured for the preferential class such that a minimally guaranteed rate is assured for said minimum rate guaranteed class, when the upper limit rate is not set for said preferential class, and calculating a weighting coefficient based on said calculated rate and said set upper limit rate such that the minimally guaranteed rate is assured for said minimum rate guaranteed class when the upper limit rate is set for said preferential class;

scheduling data conforming to said first protocol of said minimum rate guaranteed class and of a weighting applied class among said classified classes based on said calculated weighting coefficient to deliver the data in accordance with the scheduling; and

scheduling the data conforming to said first protocol of said preferential class, the data conforming to said first protocol after said weighting, and data conforming to said first protocol of a best-effort class among said classified classes such that the data conforming to said first protocol is delivered at a transmission rate equal to or lower than said calculated rate, preferentially scheduling the data conforming to said first protocol of said preferential class, preferentially scheduling the data conforming to said first protocol after said weighting at a timing at which there is no data conforming to said first protocol of the best-effort class at a timing at which there is no data conforming to said first protocol after said weighting.

16. (original) A traffic shaping method, in a network connection system for connecting a communication network and a plurality of user terminals, for NEC04P018-H1a AFTER FINAL: EXPEDITED ACTION 01480088aa Reply to office action mailed 06/09/2008

Amendment dated 08/26/2008

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

shaping a transmission rate for data conforming to a first protocol from said communication network, said method comprising the steps of:

classifying data conforming to said first protocol received from said communication network based on quality guaranteed classes set thereto:

correcting an overhead amount between a rate based on a second protocol and a rate based on said first protocol to convert received rate information on said second protocol to the rate based on said first protocol:

calculating a weighting coefficient based on said calculated rate and the transmission rate for a preferential class among said classified classes determined to be using information fed back from said user terminals such that a minimally guaranteed rate is assured for a minimum rate guaranteed class among said classified classes;

scheduling data conforming to said first protocol of said minimum rate guaranteed class and of a weighting applied class among said classified classes based on said calculated weighting coefficient; and

scheduling the data conforming to said first protocol of said preferential class, the data conforming to said first protocol after said weighting, and data conforming to said first protocol of a best-effort class among said classified classes such that the data conforming to said first protocol is delivered at a transmission rate equal to or lower than said calculated rate, preferentially scheduling the data conforming to said first protocol of said preferential class, preferentially scheduling the data conforming to said first protocol after said weighting at a timing at which there is no data conforming to said first protocol of said preferential class, and delivering the data conforming to said first protocol of the best-effort class at a timing at which there is no data conforming to said first protocol after said weighting.

17. (original) A traffic shaping method, in a network connection system for 1 connecting a communication network and a plurality of user terminals, for 2 3 shaping a transmission rate for data conforming to a first protocol from said communication network, said method comprising the steps of: 5 classifying data conforming to said first protocol received from said communication network based on quality guaranteed classes set thereto: 6 correcting an overhead amount between a rate based on a second 7 protocol and a rate based on said first protocol to convert received rate 9 information on said second protocol to the rate based on said first protocol; 10 when the difference between the transmission rate for a preferential 11 class among said classified classes determined using information fed back 12 from said user terminals and said calculated rate is lower than a minimally 13 guaranteed rate for a minimum rate guaranteed class among said classified 14 classes, setting an upper limit to the transmission rate for said preferential 15 class for shaping such that the minimally guaranteed rate can be assured for 16 said minimum rate guaranteed class; 17 calculating a weighting coefficient based on said calculated rate and 18

calculating a weighting coefficient based on said calculated rate and the transmission rate for the preferential class such that the minimally guaranteed rate is assured for said minimum rate guaranteed class, when the upper limit rate is not set for said preferential class, and calculating a weighting coefficient based on said calculated rate and said upper limit rate set for said preferential class such that the minimally guaranteed rate is assured for said minimum rate guaranteed class, when the upper limit rate is set for said preferential class;

19

20

21

22

23

24

25

26

27

scheduling data conforming to said first protocol of said minimum rate guaranteed class and of a weighting applied class among said classified classes based on said calculated weighting coefficient; and

scheduling the data conforming to said first protocol of said preferential class, the data conforming to said first protocol after said weighting, and data conforming to said first protocol of a best-effort class among said classified classes such that the data conforming to said first protocol is transmitted at a transmission rate equal to or lower than said calculated rate, preferentially scheduling the data conforming to said first protocol of said preferential class, preferentially scheduling the data conforming to said first protocol after said weighting at a timing at which there is no data conforming to said first protocol of said preferential class, and delivering the data conforming to said first protocol of the best-effort class at a timing at which there is no data conforming to said first protocol after said weighting.

18. (original) The traffic shaping method according to claim 12, wherein said first communication network is an IP network, said data conforming to said first protocol is an IP packet, said second network is an ATM network, and

said data conforming to said second protocol is an ATM cell.